

Pushpanjali

Senior Molecular Scientist



Bangalore, India



+91-9523911460



linkedin.com/in/pushpanjalisingh



pushpanjalisingh.nl@gmail.com

About me —

- 2 years work experiance as molecular biologist.
- A versatile biotechnology post graduate with specilaization in .
- recognized for smart handling of instruments and accuracy in measurement

Skills -

Sanger Sequencing

PCR

RAPD, SNP, Allele Specific, AFLP

Primer Designing 50%

Tissue Culture

Barcode

DNA RNA Plasmid Isolation

Objective

Learn new things every day and simultaneously add value to the organization. Seeking long term growth in a position where I can utilize my extensive expertise for mutual growth.

[Experience]

2018-2020 Biokart India Private Limited, Bangalore

The responsibilities include:

- DNA & RNA extraction from various samples including human ones
- Handling and performing entire Sangar Sequencing which include QC of sample, PCR, purification (column/gel extraction), loading samples into the sequencer, Gel Electrophoresis, Sequence Determination
- Data and Manual prepration and submission to the clients
- Prepration of PCR purification kit and DNA extraction kit
- Manual prepration for SOPs and directly reaching out to clients

2014-2015 Mahavir Cancer Sansthan

Training

Full Time

Hands on experiance in performing the following tests:

- Liver function tests like Bilirubin Test, SGPT and SGOT
- Kidney function tests: Creatinine Test, Urea Test and Uric Acid Test
- Hemoglobin Test, Cholesterol Test and Glucose Test
- RBC, WBC and Sperm Count and determination of blood groups
- Dose preparation for animal model (What is this????)

2017-2018 Banaras Hindu University

Project

- Did morphological and biochemical characterization of cellulolytic enzyme by Aspergillus niger from humus of paddy field
- Collected various morphological readings and examined cellulase activity of cellulolytic enzyme by Aspergillus niger at various temperature, incubation period and nitrogen sources.

Education

2016-2018 Masters Banaras Hindu University

Completed Master of Science degree in Biotechonology with overall

GPA of 8.05

2013-2016 Bachelors Patna Science Collage

Completed Bachelors of Science degree in Biotechnology with dis-

tinction

2011-2013 Senior Secondary

DAV Public School

Obtained 75% with Physics, Chemistry, Biology, English and Physical

Education

Other Informations

- Proficient in English, Hindi and Maithili
- Avid supporter of environmntal conservation
- An excellient cook and love cooking